

Fig. 1

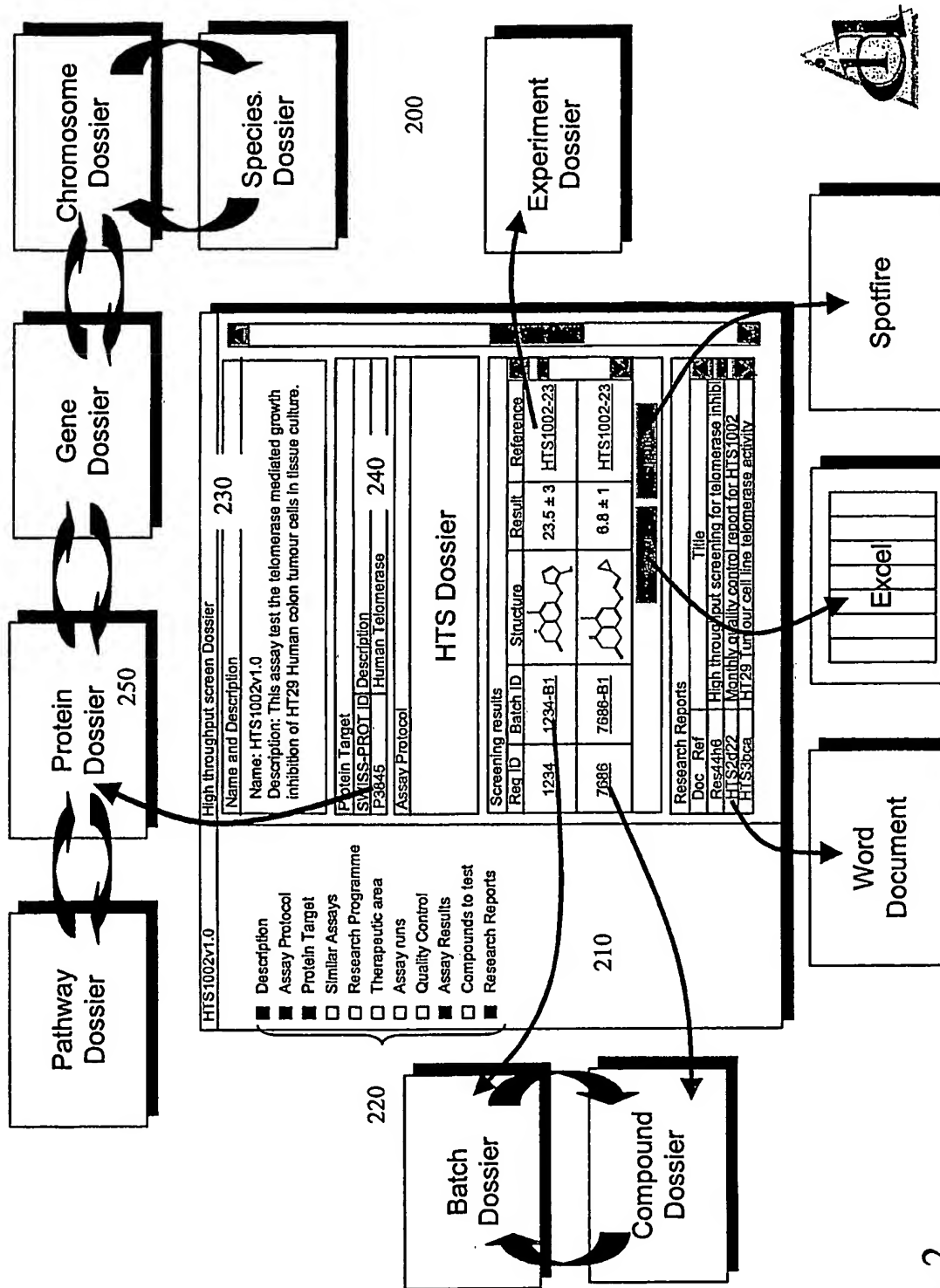


Fig. 2

250

Fig. 3

300

Protein Target Report	
SWISSPROT ID	Description
P3845	Human Telomerase

310

Protein Target Template	
SWISSPROT ID	Description

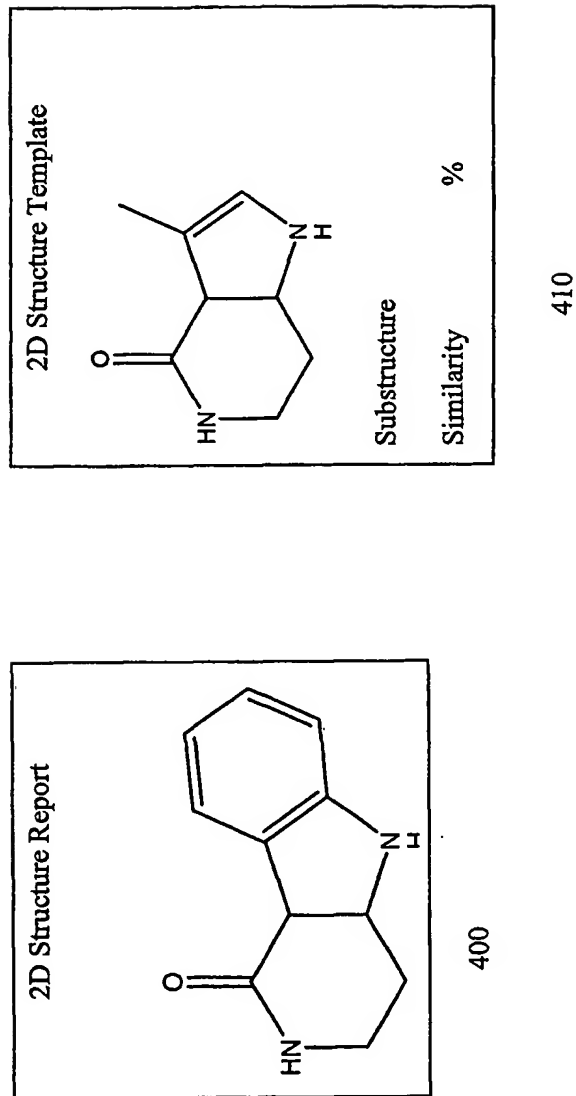


Fig. 4

Name Value Pairs Template

IC50	<input checked="" type="checkbox"/> Greater than	<input type="checkbox"/> Less than	<input type="checkbox"/> Between	100 nM	3	200	600
LogP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
MW	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Dipole Moment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>				
<input type="button" value="Add"/>							
<input type="button" value="Remove"/>							

510

Name Value Pairs Report

Name	Value
IC50	2nM
LogP	4
MW	348
Dipole Moment	412D
	500

Fig. 5

Fig. 6

Assay ID	Batch	Measured	Result	Error	Units	Description
ID0003	B0003	IC50	3	0.1	nM	
ID0008	B1122	PA2	4	0.5	nM	
ID0009	B4444	ED50	5	0.1	nM	

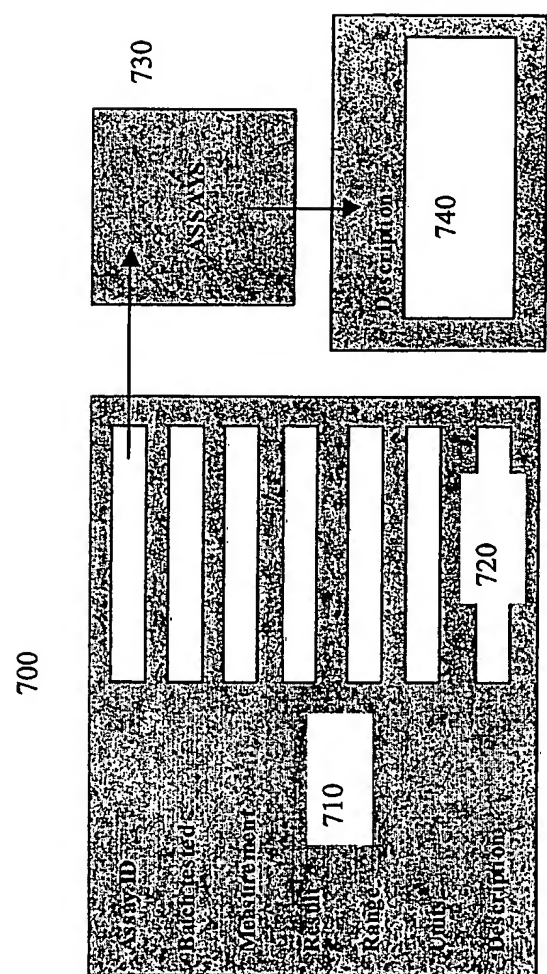
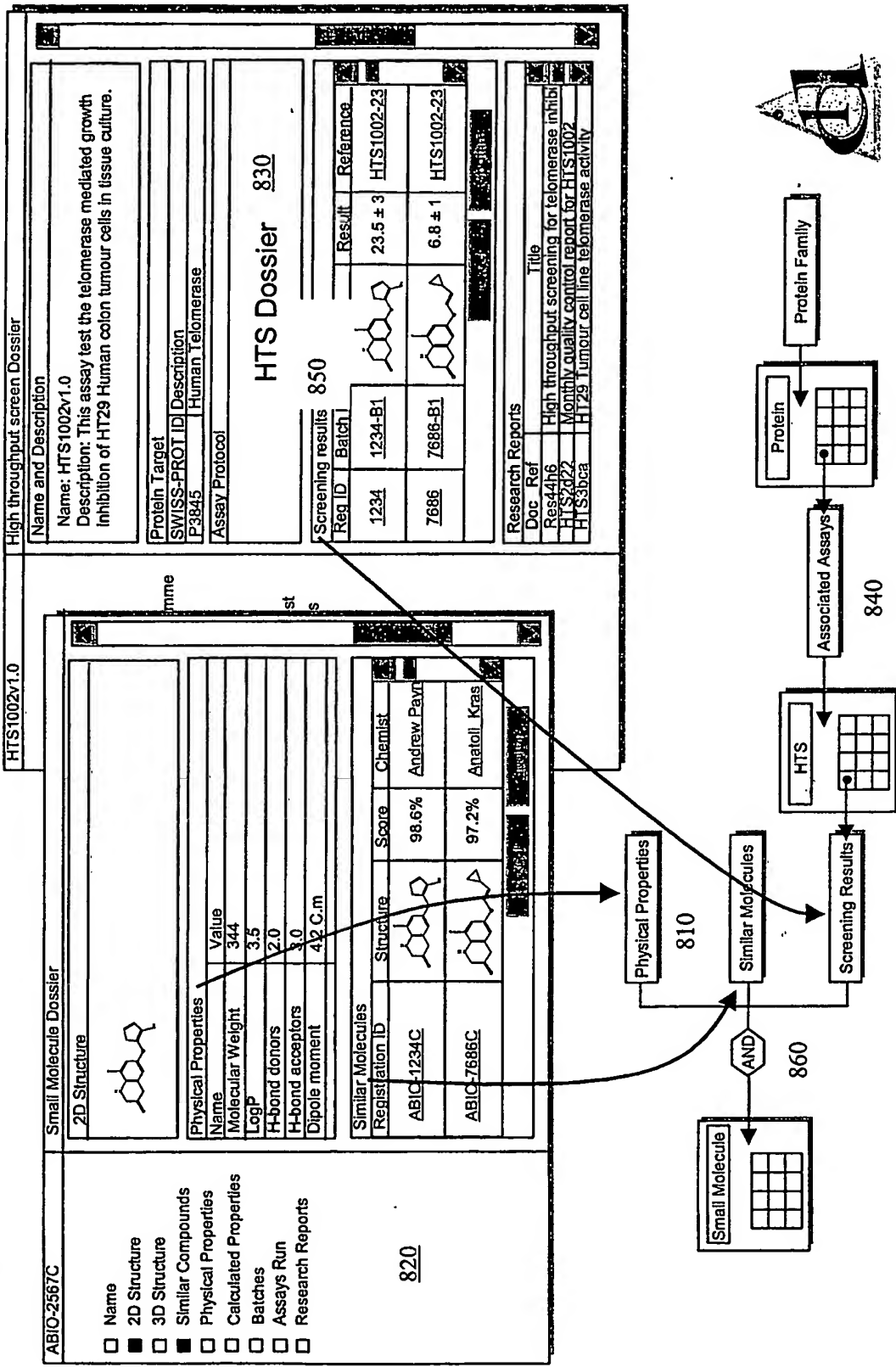


Fig. 7

Fig. 8



800

810

820

830

840

850

860

870

880

890

900

910

920

930

940

950

960

970

980

990

1000

1010

1020

1030

1040

1050

1060

1070

1080

1090

1100

1110

1120

1130

1140

1150

1160

1170

1180

1190

1200

1210

1220

1230

1240

1250

1260

1270

1280

1290

1300

1310

1320

1330

1340

1350

1360

1370

1380

1390

1400

1410

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2100

2110

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2990

3000

3010

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3100

3110

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3170

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3190

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3710

3720

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3780

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3800

3810

3820

3830

3840

3850

3860

Fig. 9

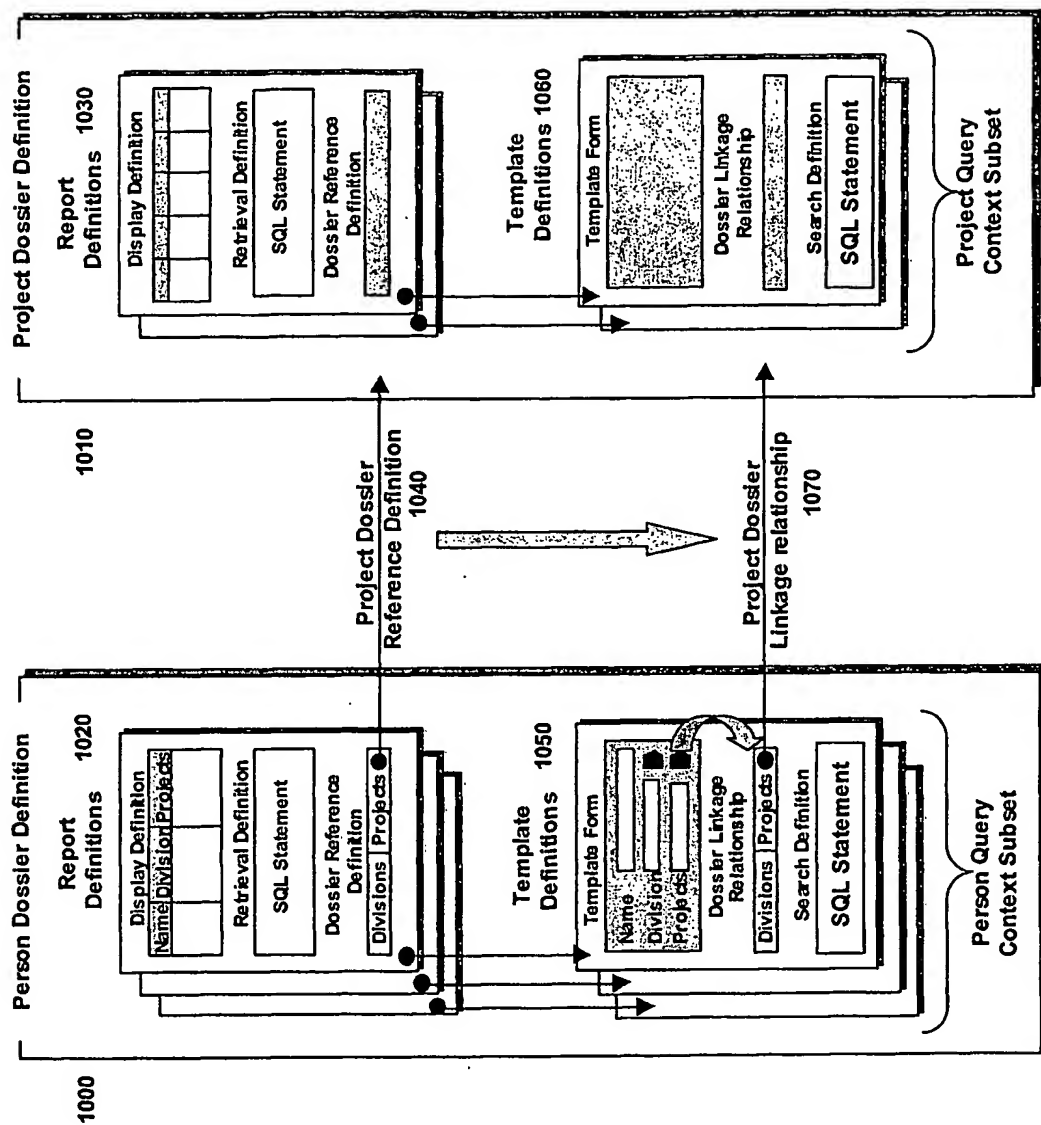
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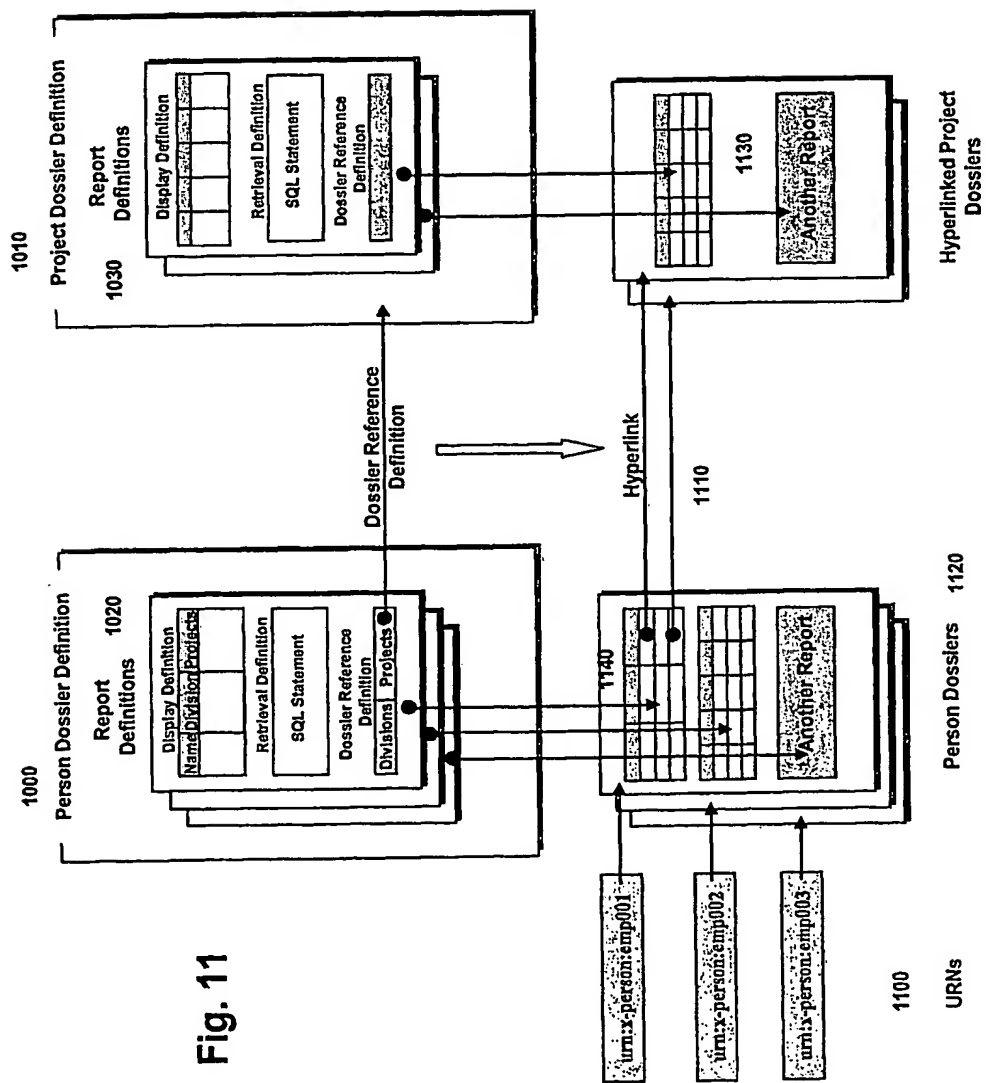
<dossier id="person">
  <description>The dossier for a person</description>
  <name>Person</name>
  <entity-type>x-user</entity-type>
  <report id="42">
    <datasource>java:/intellidos/datasource/ManagementDS</datasource>
    <rows>
      [{division=Corporate Executive,
        user_id=akrassavine,
        job_title=Chief Technology Officer,
        email=anatoli.krassavine@intellidos.com,
        name=Krassavine, Anatoli,
        department= IT}]
    </rows>
    <component-path>content</component-path>
    <icon-large>/toolbarButtonGraphics/general/History24.gif</icon-large>
    <icon>/toolbarButtonGraphics/general/History16.gif</icon>
    <description>Basic information</description>
    <metadata> [
      {text=true, nowrap=false, visible=true, path=name, sqlcolumntype=12, name=Name},
      {text=true, nowrap=false, visible=true, path=job_title, sqlcolumntype=12, name=Job title},
      {text=true, nowrap=false, visible=true, path=email, sqlcolumntype=12, name=Email},
      {text=true, nowrap=false, visible=true, path=user_id, sqlcolumntype=12, name=User Id},
      {text=true, nowrap=false, visible=true, path=department, sqlcolumntype=12, name=Department},
      {text=true, nowrap=false, visible=true, path=division, sqlcolumntype=12, name=Division}]
    </metadata>
    <template>
      <B>Name:</B> ${Name} <P></P>
      <B>Job title:</B> ${Job_title} <P></P>
      <B>Email:</B> ${Email} <P></P>
      <B>User ID:</B> ${User_ID} <P></P>
      <B>Department:</B> ${Department} <P></P>
    </template>
  </report>
</dossier>

```

```
<B>Division:</B> ${Division}  
</template>  
<datasourcetype>plain-sql</datasourcetype>  
<reporttype>simple_template</reporttype>  
<testparameters>[]</testparameters>  
<columnmodel>  
<column>  
<name>division</name>  
<sortable>true</sortable>  
<display-name>division</display-name>  
<expression>division</expression>  
<class>TEXT</class>  
</column>  
<column>  
<name>user_id</name>  
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<display-name>user_id</display-name>  
<expression>user_id</expression>  
<class>TEXT</class>  
</column>  
<column>  
<name>job_title</name>  
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<display-name>job_title</display-name>  
<expression>job_title</expression>  
<class>TEXT</class>  
</column>  
<column>  
<name>email</name>  
<sortable>true</sortable>  
<display-name>email</display-name>  
<expression>email</expression>  
<class>TEXT</class>  
</column>  
<column>  
<name>name</name>
```

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<sortable>true</sortable>
<display-name>name</display-name>
<expression>name</expression>
<class>TEXT</class>
</column>
<column>
<name>department</name>
<sortable>true</sortable>
<display-name>department</display-name>
<expression>department</expression>
<class>TEXT</class>
</column>
</columnmodel>
<name>Name and job title</name>
<sql>
SELECT
    e.Last_name || ' ' || e.First_name AS Name,
    ec.Job_title as Job_title,
    ea.Email_address as Email,
    ea.User_id as User_id,
    ea.Department as Department,
    ea.Division as Division
FROM
    Management.Employee e,
    Management.Employee_confidential ec,
    Management.Employee_additional ea
WHERE
    e.Employee_id = ${urn.id}
    AND ec.Employee_id = e.Employee_id
    AND ea.Employee_id = e.Employee_id
</sql>
</report>
</dossier>
```

**Fig. 10**



Small Molecule Dossier				
Name	HTS1002v1.0			
2D Structure	<chem>C1=CC=C2C(=C1)C3=C(C=C2)C=C3</chem>			
3D Structure				
Similar Compounds				
Physical Properties				
Calculated Properties				
Batches				
Assays Run				
Research Reports				
2D Structure	HTS1002v1.0			
Physical Properties				
Name	Value			
Molecular Weight	344			
LogP	3.5			
H-bond donors	2.0			
H-bond acceptors	3.0			
Dipole moment	4.2 C.m			
HTS Dossier				
Screening results				
Reg ID	Batch ID	Structure	Result	Reference
1234	1234-B1	<chem>C1=CC=C2C(=C1)C3=C(C=C2)C=C3</chem>	23.5 ± 3	HTS1002-23
7686	7686-B1	<chem>C1=CC=C2C(=C1)C3=C(C=C2)C=C3</chem>	6.8 ± 1	HTS1002-23
HTS Dossier				
HTS Molecules				
Registration ID	Structure	Score	Chemist	
ABO-1234C	<chem>C1=CC=C2C(=C1)C3=C(C=C2)C=C3</chem>	98.6%	Andrew.Parr	
ABO-7686C	<chem>C1=CC=C2C(=C1)C3=C(C=C2)C=C3</chem>	97.2%	Anatoli.Kras	
Assays run				
Assay name	Measurement	Result	Units	Labbook ref
HTS1002v1.0	IC50	23.5 ± 3	nM	HTS1002-23
HTS1005v1.0	IC50	40.5 ± 3	nM	HTS1432-03
HTS1009v1.0	IC50	>10000	nM	HTS1214-01
HTS1020v1.0	PA2	23.05 ± 20	nM	HTS101-102
		1240		

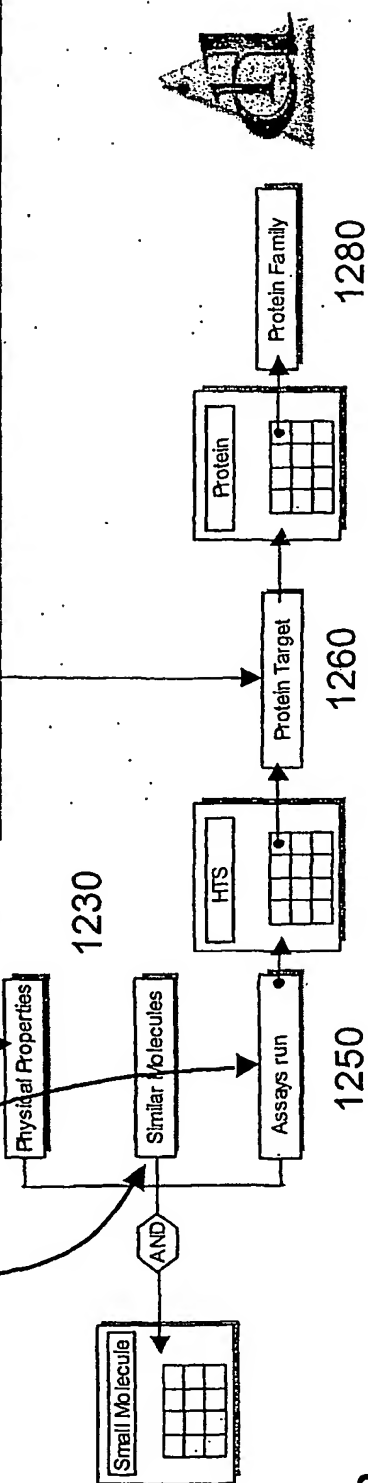


Fig. 12